

Dang	erous Waste Site Identif	ication Form	Site ID
Hazard P.O. Be Olympi (800) 8 (360) 4	ngton State Department of Ecology bus Waste Information x 47658 n, WA 98504-7658 74-2022 (within state) 07-6170 e: www.ecy.wa.gov/programs/hwtr		
1. Reason for Submittal	To provide New Notification of Degute	ated Waste Activity (complete entire for	FM)
	X To provide Revised Site Identification		'''''
	To Withdraw Site Identification Numb		Effective Date (mm/dd/yyyy):
	To Reactiviate Site Identification Nun	Control ( Contro	12/31/2009
	X A component of the Dangerous Was	te Annual Report (skip section 11)	Reporting Year: 2009
2. RCRA Site ID Number:	WAD980738546		
3. Site Location Information			
Company Name:	Alaskan Copper Works	35 - Marielle (1980) (1994) - Janes Grand (1994) - Marielle (1994) - Marielle (1994)	and a second second of the second
Site Address:	3200 6TH AVE S		
City/State/Zip:	SEATTLE, WA 98134		
County:	KING		
Tax Registration Number:	601741673		
NAICS Code:	332996		
Type of Business:		and the second s	
4. Company Mailing Addres			
Name:	Alaskan Copper Co Inc		
Mail Address:	PO Box 3546		
City/State/Zip:	SEATTLE, WA 98124-3546		-
Country:	UNITED STATES		
5. Legal Owner			
Name:	Alaskan Copper & Brass Co		
Mail Address:	PO Box 3546		
City/State/Zîp:	SEATTLE, WA 98124-3546		
Phone Number (Ext):	(206)623-5800		
Owner Since:	02/12/1997 (mm/dd/yyy	entered processing	
Owner Type:	Federal State		icipal
	District X Private	☐ Tribal ☐ Othe	Г
6. Land Owner			
Name:	Rosen Investment Co		
Mail Address:	PO Box 3546		
City/State/Zip:	SEATTLE, WA 98124-3546		
Phone Number (Ext):	(206)623-5800		· .
Owner Type:	Federal State		icipal Other
	District X Private	Tribal Puya	allup Trust

7. Site Operator											
Name:	Alaskan Copper Co Inc										
Mail Address:	PO Box 3546										
City/State/Zip:	SEATTLE, WA 98124-3546										
Phone Number (Ext):	(206) 623-5800										
Operator Since:	06/26/1996 (m	m/dd/yyyy)									
Operator Type:	Federal State	. Г	County Municipal								
	District X Privat	te	Tribal Other								
8. Site Contact											
Name:	James Brown										
Mail Address:	3200 6th Ave S										
City/State/Zip:	SEATTLE, WA 98124										
Phone Number (Ext):	(206)623-5800										
Email Address:											
9. Form Contact		7									
Name:	James Brown										
Mail Address:	3200 6th Ave S										
City/State/Zip:	SEATTLE, WA 98124										
Phone Number (Ext):	(206)623-5800	*									
Email Address:	(b) (6)										
10. Type of Regulated Wasi	e Activity (Mark the appropria	te boxes for	ectivities that apply to your site								
A. Hazardous Waste Activit	les		8. Generator of Mixed Radioactive V	Vaste							
Generator of Hazardou  ——	s Waste (choose only one)		9. Importer of Hazardous Waste								
x a. LQG: Large Quantity	Generator (Greater than 2,200 lbs/m	10)	10. Dangerous Waste Permitted Facility – also called a Treatment, Storage, or Disposal (TSD) Facility. (Requires an								
b. MQG: Medium Quant											
	ity Generator (Between 220 - 2,200 l	lbs/mo)	Treatment, Storage, or Disposal (TS Ecology Part A or Part B permit for da	D) Facility. (Requires an negerous waste							
-	Generator (Less than 220 lbs/mo)	lbs/mo)	Treatment, Storage, or Disposal (TS	D) Facility. (Requires an ngerous waste ation of waste by a							
d. XQG: No Regulated V	Generator (Less than 220 lbs/mo) Vaste Generated	lbs/mo)	Treatment, Storage, or Disposal (TS Ecology Part A or Part B permit for da management). Note: On-site accumula generator does not usually require a p 111. Recycler of Dangerous Waste R	cD) Facility. (Requires an ingerous waste ation of waste by a ermit for storage.							
d. XQG: No Regulated V	Generator (Less than 220 lbs/mo) Vaste Generated	lbs/mo)	Treatment, Storage, or Disposal (TS Ecology Part A or Part B permit for da management). Note: On-site accumula generator does not usually require a p	cD) Facility. (Requires an ingerous waste ation of waste by a ermit for storage.							
d. XQG: No Regulated V  2. Frequency of Generati  X a. Monthly	Generator (Less than 220 lbs/mo) Vaste Generated	lbs/mo)	Treatment, Storage, or Disposal (TS Ecology Part A or Part B permit for da management). Note: On-site accumula generator does not usually require a p 11. Recycler of Dangerous Waste R (Regulated under the State Dangerous	cD) Facility. (Requires an ingerous waste ation of waste by a ermit for storage.							
d. XQG: No Regulated V  2. Frequency of Generati  X a. Monthly  b. Batch	Generator (Less than 220 lbs/mo) Vaste Generated	lbs/mo)	Treatment, Storage, or Disposal (TS Ecology Part A or Part B permit for da management). Note: On-site accumula generator does not usually require a part of Dangerous Waste R (Regulated under the State Dangerous 173-303-120.)	cD) Facility. (Requires an ingerous waste stion of waste by a ermit for storage.  eccived from Off-Site is Waste Regulations WAC							
d. XQG: No Regulated V  2. Frequency of Generati  X a. Monthly	Generator (Less than 220 lbs/mo) Vaste Generated	lbs/mo)	Treatment, Storage, or Disposal (TS Ecology Part A or Part B permit for da management). Note: On-site accumula generator does not usually require a part of the state Dangerous (Regulated under the State Dangerous 173-303-120.)  12. Dangerous Waste Fuel Activity	cD) Facility. (Requires an ingerous waste ation of waste by a ermit for storage.  eccived from Off-Site is Waste Regulations WAC							
d. XQG: No Regulated V  2. Frequency of Generati  X a. Monthly  b. Batch	Generator (Less than 220 lbs/mo) Vaste Generated	lbs/mo)	Treatment, Storage, or Disposal (TS Ecology Part A or Part B permit for damanagement). Note: On-site accumula generator does not usually require a part of the state Dangerous Waste R (Regulated under the State Dangerous 173-303-120.)  12. Dangerous Waste Fuel Activity  a. Generator of dangerous waste	cD) Facility. (Requires an ingerous waste stion of waste by a ermit for storage.  eccived from Off-Site is Waste Regulations WAC							
d. XQG: No Regulated V  2. Frequency of Generati  X a. Monthly  b. Batch  c. One-time only  3. Transporter of Danger	Generator (Less than 220 lbs/mo) Vaste Generated on (choose only one) ous Waste	lbs/mo)	Treatment, Storage, or Disposal (TS Ecology Part A or Part B permit for da management). Note: On-site accumula generator does not usually require a part of the state Dangerous Waste R (Regulated under the State Dangerous 173-303-120.)  12. Dangerous Waste Fuel Activity  a. Generator of dangerous waste b. Generator marketing to burner c. Other marketers (i.e., blender, d. Burner (indicate type of combu	cD) Facility. (Requires an ingerous waste stion of waste by a ermit for storage.  eccived from Off-Site is Waste Regulations WAC in fuel distributor, etc.)							
d. XQG: No Regulated V  2. Frequency of Generati  X a. Monthly  b. Batch  c. One-time only  3. Transporter of Danger  a. Transport own w	Generator (Less than 220 lbs/mo) Vaste Generated on (choose only one)  ous Waste	lbs/mo)	Treatment, Storage, or Disposal (TS Ecology Part A or Part B permit for da management). Note: On-site accumula generator does not usually require a part of the state of the state Dangerous (Regulated under the State Dangerous 173-303-120.)  12. Dangerous Waste Fuel Activity  a. Generator of dangerous waste b. Generator marketing to burner c. Other marketers (i.e., blender, d. Burner (indicate type of combusions)	cD) Facility. (Requires an ingerous waste stion of waste by a ermit for storage.  eccived from Off-Site is Waste Regulations WAC in fuel distributor, etc.)							
d. XQG: No Regulated V 2. Frequency of Generati  X a. Monthly  b. Batch  c. One-time only  3. Transporter of Danger  a. Transport own w  b. Transport for core	Generator (Less than 220 lbs/mo) Vaste Generated on (choose only one)  ous Waste paste mmercial purposes	lbs/mo)	Treatment, Storage, or Disposal (TS Ecology Part A or Part B permit for da management). Note: On-site accumula generator does not usually require a p  11. Recycler of Dangerous Waste R (Regulated under the State Dangerous 173-303-120.)  12. Dangerous Waste Fuel Activity  a. Generator of dangerous waste  b. Generator marketing to burner  c. Other marketers (i.e., blender, d. Burner (indicate type of combut  1. Utility boiler  2. Industrial boiler	cD) Facility. (Requires an ingerous waste stion of waste by a ermit for storage.  eccived from Off-Site is Waste Regulations WAC in fuel distributor, etc.)							
d. XQG: No Regulated V 2. Frequency of Generati  X a. Monthly  b. Batch  c. One-time only  3. Transporter of Danger  a. Transport own w  b. Transport for core	Generator (Less than 220 lbs/mo) Vaste Generated on (choose only one)  ous Waste easte mmercial purposes aste (i.e., on-site use, reuse, or	lbs/mo)	Treatment, Storage, or Disposal (TS Ecology Part A or Part B permit for da management). Note: On-site accumula generator does not usually require a part of the state of the state Dangerous (Regulated under the State Dangerous 173-303-120.)  12. Dangerous Waste Fuel Activity  a. Generator of dangerous waste b. Generator marketing to burner c. Other marketers (i.e., blender, d. Burner (indicate type of combusions)	cD) Facility. (Requires an ingerous waste stion of waste by a ermit for storage.  eccived from Off-Site is Waste Regulations WAC in fuel in distributor, etc.)							
d. XQG: No Regulated V  2. Frequency of Generati  X a. Monthly  b. Batch  c. One-time only  3. Transporter of Danger  a. Transport own w  b. Transport for cor  4. Recycler of On-Site Wa	Generator (Less than 220 lbs/mo) Vaste Generated on (choose only one)  ous Waste easte enrierial purposes easte (i.e., on-site use, reuse, or or it has been generated)	lbs/mo)	Treatment, Storage, or Disposal (TS Ecology Part A or Part B permit for da management). Note: On-site accumula generator does not usually require a p  11. Recycler of Dangerous Waste R (Regulated under the State Dangerous 173-303-120.)  12. Dangerous Waste Fuel Activity  a. Generator of dangerous waste  b. Generator marketing to burner  c. Other marketers (i.e., blender, d. Burner (indicate type of combut  1. Utility boiler  2. Industrial boiler  3. Industrial furnace	cD) Facility. (Requires an ingerous waste stion of waste by a ermit for storage.  eccived from Off-Site is Waste Regulations WAC in fuel in distributor, etc.)							
d. XQG: No Regulated V  2. Frequency of Generati  X a. Monthly  b. Batch  c. One-time only  3. Transporter of Danger  a. Transport own w  b. Transport for cor  4. Recycler of On-Site Wareclamation of a waste after	Generator (Less than 220 lbs/mo) Vaste Generated on (choose only one)  ous Waste easte enrierial purposes easte (i.e., on-site use, reuse, or or it has been generated)	lbs/mo)	Treatment, Storage, or Disposal (TS Ecology Part A or Part B permit for da management). Note: On-site accumula generator does not usually require a p  11. Recycler of Dangerous Waste R (Regulated under the State Dangerous 173-303-120.)  12. Dangerous Waste Fuel Activity  a. Generator of dangerous waste  b. Generator marketing to burner  c. Other marketers (i.e., blender, d. Burner (indicate type of combut  1. Utility boiler  2. Industrial boiler  3. Industrial furnace e. Deferrals/Exemptions (in feder	co) Facility. (Requires an angerous waste ation of waste by a ermit for storage.  eccived from Off-Site is Waste Regulations WAC  fuel  distributor, etc.)  astion unit)							

B. Universal Waste Activities	C. Used Oil Activities
Large Quantity Handler of Universal Waste     (Mark all boxes that apply)	Off-specification used oil burner     Indicate types of combustion devices
a. Batteries b. Mercury containing equipment c. Thermostats d. Lamps  2. Destination Facility for Universal Waste (Note: A RCRA Permit is required for this activity)	a. Utility boiler  b. Industrial boiler  c. Industrial furnace  2. Used oil transporter Indicate types of activity(s)  a. Transporter  b. Transfer facility  3. Used oil processor/re-refiner Indicate types of activity(s)  a. Process  b. Re-refine  4. Used oil Fuel Marketer
	a. Directs shipment of used oil to used oil burner  b. First claims the used oil meets the specifications
11. Description of Hazardous Wastes	
A. Waste Codes for Federally Regulated Hazardous Wastes: Iden (e.g., D001 - Ignitable, D002 - Corrosive, D003 - Reactive, etc.)	tify those codes that best describe your waste.
F006, D001, D039	
B. Waste Codes for State Regulated (i.e., non-Federal) Hazardou: (e.g., WT02 - Toxic, WP02 - Persistent, WSC2 - Solid Corrosive, e	
WT02	
12. Comments	
13. Certification	This form cannot be processed without a signature
designed to assure that qualified personnel properly gather and evalu who manage the system, or those persons directly responsible for ga	were prepared under my direction or supervision in accordance with a system uate the information submitted. Based on my inquiry of the person or persons athering the information, the information submitted is, to the best of my there are significant penalties for submitting false information, including the
Signature	Date
Name (print or type)	Title
If you have special accomodation needs or require this document in a Reduction Program at 1-800-833-6388 (TTY) or quick dial 711-833-6	an alternative format, please contact the Hazardous Waste and Toxics 6388 (TTY).
14. Electronic Submittals	
	nual Reporting and Site Identification information to Ecology over the Internet. actions, in a letter addresses to the Form Contact in Section 9 on this form.

***************************************												
	Off-Site Ide	entification F	orm			OI						
the right, before making as	te ID Number and your site n many two-sided copies of this	s answer sheet as you		Please E	nter:							
need to report each of your	off-site identification facilities	ie:	ļ	Your RCRA S	ite ID Number:	WAD980738546						
Please complete this form it shipped dangerous waste o	f your facility received danger ff site during the year.	ous waste from off site	e or	Site Name:	Alaskan Coppe	Works						
Please type or print legibly i	in blue or black ink.			For Ecology Date Receive								
RCRA Site ID Number:	AZD980735500											
Name:	WORLD RESOURCES CO											
Site Address:	8113 W SHERMAN ST	113 W SHERMAN ST										
City/State/Zip/Country:	TOLLESON, AZ 85353330	OLLESON, AZ 853533309 UNITED STATES										
Comments:												
Handler Type:	(Check all that apply) Generator Transporter X TSDR Special Wa											
RCRA Site ID Number:	AZR000035717											
Name:	IVERSIFIED TRANSPORTATION INC											
Site Address:	6208 S 75TH AVE STE 1	S208 S 75TH AVE STE 1										
City/State/Zip/Country:	LAVEEN, AZ 853392939 L	JNITED STATES										
Comments:												
Handler Type:	(Check all that apply)	Generator	X T	ransporter	TSDR	Special Waste						
RCRA Site ID Number:	MAD039322250											
Name:	CLEAN HARBORS ENVIR	ONMENTAL SERVICE	SINC									
Site Address:	WASHINGTON ST											
City/State/Zip/Country:	BRIANTREE, MA 02184 U	NITED STATES										
Comments:												
Handler Type:	(Check all that apply)	Generator	X T	ransporter	TSDR	Special Waste						
RCRA Site ID Number:	NED981723513											
Name:	CLEAN HARBORS ENVIR	ONMENTAL SERVICE	S INC									
Site Address:	2247 S HWY 71											
City/State/Zip/Country:	KIMBALL, NE 69145 UNIT	ED STATES										
Comments:												
Handler Type:	(Check all that apply)	Generator	П	ransporter	X TSDR	Special Waste						
RCRA Site ID Number:	ORD981766124											
Name:	SAFETY KLEEN SYSTEM	S INC 7-148-01										
Site Address:	16540 SE 130TH AVE											
City/State/Zip/Country:	CLACKAMAS, OR 97015	UNITED STATES										
Comments:												
Handler Type:	(Check all that apply)	Generator	Пт	ransporter	X TSDR	Special Waste						
						- AND						

RCRA Site ID Number:	TXR000050930											
Name:	SAFETY-KLEEN SYSTEM	SINC										
Site Address:	LEGACY DR BLDG 2 STE	100			İ							
City/State/Zip/Country:	PLANO, TX 75024 UNITE	D STATES										
Comments:												
Handler Type:	(Check all that apply)	Generator	X Transporter	TSDR	Special Waste							
RCRA Site ID Number:	UTR000007708											
Name:	SLT EXPRESS WAY INC.											
Site Address:	SOUTH 300 WEST, STE 2											
City/State/Zip/Country:	MURRAY, UT 84017 UNIT	MURRAY, UT 84017 UNITED STATES										
Comments:												
Handler Type:	(Check all that apply)	Generator	X Transporter	TSDR	Special Waste							
RCRA Site ID Number:	WAD991281767											
Name:	BURLINGTON ENVIRONM	MENTAL LLC KENT										
Site Address:	20245 77TH AVE S											
City/State/Zip/Country:	KENT, WA 980321386 UN	NITED STATES										
Comments:												
Handler Type:	(Check all that apply)	Generator	Transporter	X TSDR	Special Waste							
RCRA Site ID Number:	WAR000001743											
Name:	BURLINGTON ENVIRONM	MENTAL INC DBA PHI	LIP									
Site Address:	1629 E ALEXANDER AVE	UPPER LEV										
City/State/Zip/Country:	TACOMA, WA 98421 UNI	TED STATES										
Comments:												
Handler Type:	(Check all that apply)	Generator	X Transporter	TSDR	Special Waste							

Generation and Management I	Form GM
Please enter your RCRA Site ID number and your site name in the small box at the right, before making as many two-sided copies of this answer sheet as you will need to report each of your waste streams. Then complete one answer sheet for each waste stream.	Please Enter: Your RCRA Site ID Number: WAD980738546 Site Name: Alaskan Copper Works
Reference the instructions on pages 27 through 36 as you complete this form.	For Ecology Use Only:
Please type or print legibly in blue or black ink.	Date Received:
A. Description of Dangerous Waste Stream	Sequence: 1
A-1.	
A-2. Hazardous waste solid, electroplating sludge	
A-3. F006	A-4. WT02
A-5.	A-7. G03
A-8. W501 A-9. X i ii iii iv A-9a.	] v (If v, answer A-9.a.)
B. Waste Management Activities	
B-1. 7102.00 Tons X Pounds Kilogram	
B-1.a. 0.00 Lbs/gal Specific  B-2. On-site X Off-site Both	c gravity
B-3. 0.00	B-3.a. X No Yes
B-4. i. Designated Facility (TSDR) ii. Managememt Code	iii. Quantity iv. Recycling Percent
AZD980735500 H039	7102 0
(mm/dd/yyyy) Document Number Tracking Code	gnated Facility v. Quantity vi. Management (TSDR) Shipped Code  D980735500 3208.00 H039
06/02/2009 003760814JJK AZD	D980735500 2500.00 H039
09/28/2009 003760815JJK AZD	D980735500 1394.00 H039
C. Comments  B-5) Reclamation of metals from wastewater treatment sludges	

	(	Genera	ation a	nd Mana	gement	Form			GM	
the rig need t	e enter your RCRA Site II ht, before making as mar o report each of your was vaste stream.	ny two-sided	copies of t	this answer shee	et as you will		e Enter: RA Site ID Nun e: Alaskar	nber: W	/AD980738546 rks	
Refere	nce the instructions on p	ages 27 thr	ough 36 as	you complete th	nis form.	For Ecol	ogy Use Only	•		
Please	type or print legibly in bl	lue or black	ink.			Date Rec	eived:			
A. De	scription of Dangero	us Waste	Stream					Seque	nce:	19
A-1.										
A-2.	Waste Combustible Lic	quid, Diesel								
A-3.	D001	SCHOOL STATE	<del></del>			A-4.	WT02			
A-5.	EHW X D	w	A-6. X	No 🗌	Yes	A-7.	G13			
A-8.	W206		A	] i	iii 🗌 iv 🗀	v (If v, ans	wer A-9.a.)	A-10.	No Yes	
B. Wa	iste Management Ac	tivities								
B-1.	1150.00 B-1		ons	X Pounds	☐ Kilogra	ms	Gallons	(If Gallons, a	answer B-1.a.)	
B-2.	On-site X		П	Both		- g,	**************************************	<del></del>	<b></b>	ᅱ
B-3.	0.00					B-3.a.	X No	Yes	*****	_
B-4.	i. Designated Fac	ility (TSDF	<b>E)</b>	ii. Managemen	nt Code	iii. C	Quantity	iv.	Recycling Percent	$\exists$
	NED98172	3513		H040		,	1150		0	
B-5.	i. Date Shipped (mm/dd/yyyy) 03/19/2009	Docume	nifest nt Number 5527FLE	iii. Intern Tracking C	ode	gnated Faci (TSDR) D981723513	Sh	luantity ipped 50.00	vi. Management Code H040	
	08/06/2009		971FLE			0981723513		00.00	H040	
	mments	COLOGO			1421	3301723016	•		110-70	
L	-m EDV 070 125								46-4	

		Generati	on a	nd Man	agem	ent Fo	rm				GM
the rigit	e enter your RCRA Site I nt, before making as ma o report each of your wa vaste stream.	ny two-sided co	pies of th	nis answer sh	eet as you	u will for Yo		e Enter: RA Site ID Nur e: Alaskar	nber: n Copper	WAD9807 Works	738546
Refere	nce the instructions on p	pages 27 throug	jh 36 as y	you complete	this form.	F	or Ecol	ogy Use Only			
Please	type or print legibly in b	lue or black ink	•			Da	ate Rec	eived:		Title	
A. De	scription of Dangero	ous Waste St	ream						Se	quence:	8
A-1.								3331	30)13/11/11/11		
A-2.	Spent Chlorinated Par	ts Wash Solven	nt								
A-3.	D039						A-4.	WP02			
A-5.	EHW X	OW A	-6. X	No [	Yes		A-7.	G24			
A-8.	W204	A	-9. X A-	i 🔲 ii 🛭 -9a.	] # [	] iv	f v, ans	wer A-9.a.)	A-10.	X No	Yes
B. Wa	iste Management Ac	tivities									
B-1.	95.00 <b>B-</b>	Tons	_	Pounds  X Lbs/gal		Kilograms Specific grav	X	Gallons	(If Gallo	ns, answer E	3-1.a.)
B-2.	On-site X			Soth		opecino grav	· ity				
B-3.	0.00		<b>L</b>				B-3.a.	X No		Yes	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>
B-4.	i. Designated Fa	cility (TSDR)	j	ii. Manageme	mt Code	1	jji, C	Quantity	***	iv. Recyclin	ng Percent
	ORD98170	66124		H14	1			95		9	0
B-5.	i. Date Shipped (mm/dd/yyyy) 03/12/2009	ii. Manife Document N 001655399	lumber	iii. Inte Tracking		iv. Designate (TSD ORD981	R)	Sh	uantity ipped 5.00	yi. N	lanagement Code H141
	04/15/2009	001893506	6SKS			ORD9817	766124	1	5.00		H141
	07/14/2009	002069039	9SKS			ORD981	766124	1	5.00		H141
	08/21/2009	002094939	9SKS			ORD981	766124	2	4.00		H141
	12/14/2009	000304769	9CEX			ORD981	766124	2	6.00		H141
C. Co	mments										

		Genera	tion a	nd Mana	geme	nt Fo	rm				GM
the right need to each w Refere	enter your RCRA S nt, before making as o report each of your vaste stream. nce the instructions type or print legibly	many two-sided waste streams. on pages 27 thre	Then compough 36 as	his answer shee plete one answ	et as you w er sheet fo	ill Yo Si	our RCR	gy Use Onh	n Copper	WAD980 Works	738546
A De	scription of Dang	iarnije Wasta	Stream						Sec	uence:	21
A-1.			<u> </u>								
A-2.	Saw coolant waste	· · · · · · · · · · · · · · · · · · ·									
A-3.							A-4.	WT02			
A-5.	EHW X	] DW	A-6. X	No 🗌	Yes		A-7.	G13			
A-8.	W206		A-9. X	] i 🔲 ii 🔲 9a.	iii 🔲 iv	/ 🔲 v (I	f v, answ	/er A-9.a.)	A-10.	X No	Yes
B. Wa	ste Management	Activities									
B-1.	55.00	☐ To	ons [	Pounds  X Lbs/gal		lograms	ı	Gallons	(If Gallor	ns, answer l	3-1.a.)
B-2.	On-site	X Off-site		Both							
B-3.	0.00				·		B-3.a.	X No		/es	
B-4.	i. Designated	Facility (TSDR	)	ii. Managemer	nt Code		iii. Qı	uantity		iv. Recycli	ng Percent
	WAD9	91281767		H061				55		3	)
B-5.	i. Date Shipper (mm/dd/yyyy) 12/23/2009	Documen	nifest nt Number 5823JJK	iil. Intern Tracking C	nal iv. Gode	Designate (TSC WAD991	)R)	S	Quantity hipped 55.00	vi. l	Management Code H061
C. Co	mments	99				T. N. T.					

		Genera	tion a	nd Ma	nage	ment F	orm				GM
the rigit	e enter your RCRA Site I ht, before making as man o report each of your wa vaste stream.	ny two-sided	copies of th	nis answer	sheet as	you will		e Enter: RA Site ID Num ne: Alaska	nber: n Copper	WAD980	738546
Refere	nce the instructions on p	pages 27 thro	ough 36 as	you comple	ete this for	m.		logy Use Only			
Please	type or print legibly in b	lue or black i	ink.				Date Re				
A. De	scription of Dangero	ous Waste	Stream						Se	quence:	23
A-1.											
A-2.	Oil, Diesel, Water Mixt	ure									
A-3.							A-4.	WT02			
A-5.	EHW X	w	A-6. X	No	Yes	5	A-7.	G13			
A-8.	W205		A-9. X	i 🔲 ii -9a.	<b>"</b> "	□ · □	/ (If v, ans	swer A-9.a.)	A-10.	X No	Yes
B. Wa	ste Management Ac	tivities									
B-1.	30.00 B-1		ns [	Pound		Kilograms		Gallons	(If Gallo	ns, answer l	B-1.a.)
B-2.	On-site X		<u></u>	Both	<u> </u>	Opecino g	icivity				
B-3.	0.00		Land				B-3.a.	X No	П	Yes	
B-4.	i. Designated Fa	cility (TSDR	) .	ii. Manage	memt Co	xde		Quantity		iv. Recycli	ng Percent
	WAD9912	81767		н	061			30		(	0
B-5.	i. Date Shipped (mm/dd/yyyy) 11/06/2009	Documen	nifest nt Number '857JJK	III, Ir Tracki	nternal ng Code	150	ated Fac SDR) 91281767	SI	Quantity nipped 10.00	<u>vi. l</u>	Management Code H061
	12/23/2009	005605	823JJK			WAD9	91281767	7 :	20.00		H061
C. Go	mments										

	Jenera	uon	and Manageme	III FOI	111		GM
ht, before making as mar	ny two-sided	copies of	te name in the small box at f this answer sheet as you w mplete one answer sheet for	rill Yo		lumber:	WAD980738546
ence the instructions on p	ages 27 thro	ough 36 a	s you complete this form.	25,481827			
e type or print legibly in bl	ue or black	ink.		Da	ate Received:		
scription of Dangero	us Waste	Stream				Sequ	ence: 24
Grease with metal grin	dings						
					A-4. WT02		
EHW X D	w	A-6.	X No Yes		A-7. G31		
W206		A-9.	X	v 🗌 v(I	f v, answer A-9.a.)	A-10. [	X No Yes
aste Management Ac	tivities						
7.00 B-1		ns		-	Gallons	(If Gallons,	answer B-1.a.)
·			Both				
0.00					B-3.a. X No	☐ Yes	\$
i. Designated Fac	ility (TSDR	)	ii. Managememt Code	**************	iii. Quantity	iv	. Recycling Percent
WAD99128	31767		H141		7		0
i. Date Shipped (mm/dd/yyyy) 11/06/2009	Documen	nt Numbe		(TSC	R)		vi. Management <u>Code</u> H141
omments		2022 00000-1100					
					*		
	o report each of your was vaste stream.  ence the instructions on p to type or print legibly in bluescription of Dangero  Grease with metal grind  EHW X D  W206  B-1  On-site X  0.00  i. Designated Factors  WAD99128  i. Date Shipped (mm/dd/yyyy)	oreport each of your waste streams.  vaste stream.  ence the instructions on pages 27 through the instructions of Dangerous Waste  Grease with metal grindings  Grease with metal grindings  Wabase Management Activities  7.00	oreport each of your waste streams. Then convaste stream.  ence the instructions on pages 27 through 36 are type or print legibly in blue or black ink.  scription of Dangerous Waste Stream  Grease with metal grindings    EHW   X   DW   A-6.	or report each of your waste streams. Then complete one answer sheet for waste stream.  ence the instructions on pages 27 through 36 as you complete this form.  e type or print legibly in blue or black ink.  escription of Dangerous Waste Stream  Grease with metal grindings    EHW   X   DW   A-6.   X   No   Yes	waste stream.  Since the instructions on pages 27 through 36 as you complete this form.  For expect the instructions on pages 27 through 36 as you complete this form.  For expect or print legibly in blue or black ink.  Scription of Dangerous Waste Stream  Grease with metal grindings  Grease with metal grindings  A-6. X No Yes  W206 A-9. X i ii iii iii v v (ii A-9a.  A-9a.  Aste Management Activities  7.00 Tons X Pounds Kilograms  B-1.a. 0.00 Lbs/gal Specific grave  On-site X Off-site Both  0.00  i. Designated Facility (TSDR)  WAD991281767 H141  i. Date Shipped (mm/dd/yyyy) Document Number Tracking Code (TSD)	or eport each of your waste streams. Then complete one answer sheet for waste stream.  Your RCRA Site ID N Site Name: Alast For Ecology Use Or Date Received:  The type or print legibly in blue or black ink.  Secription of Dangerous Waste Stream  Grease with metal grindings  A-4. WT02  A-9. X i ii iii iv v (If v, answer A-9.a.)  A-9a.  A-9a.  Aste Management Activities  7.00 Tons X Pounds Kilograms Gallons  B-1.a. 0.00 Lbs/gal Specific gravity  On-site X Off-site Both  0.00  B-3.a. X No  i. Designated Facility (TSDR)  WAD991281767 H141 7  i. Date Shipped (mm/dd/yyyy)  Document Number Tracking Code (TSDR)	or eport each of your waste streams. Then complete one answer sheet for waste stream.  Site Name: Alaskan Copper Work For Ecology Usa Only: Date Received:  Secription of Dangerous Waste Stream  Grease with metal grindings  A-4. WT02  A-7. G31  W206  A-9. X i i ii iii iv v (Iff v, answer A-9.a.) A-9a.  Saste Management Activities  7.00 Tons X Pounds Kilograms Gallons (If Gallons, B-1.a. 0.00 Lbs/gal Specific gravity  On-site X Off-site Both  0.00  B-3.a. X No Yes  i. Designated Facility (TSDR)  ii. Management Code Iii. Quantity WAD991281767  H141  7  J. Date Shipped (mm/dd/yyyy) Document Number Tracking Code (TSDR)  Vour RCRA Site ID Number: Site Name: Alaskan Copper Work Shipped

		Genera	tion a	nd Manag	jement F	orm			GM
the rig need t	e enter your RCRA Sit ht, before making as n o report each of your waste stream.	nany two-sided	copies of th	is answer sheet	as you will	Please Your RCR/ Site Name	A Site ID Num	iber: Copper W	WAD980738546 /orks
Refere	ence the instructions o	n pages 27 thro	ough 36 as y	ou complete this	form.	For Ecolo	gy Use Only:		
Please	type or print legibly in	n blue or black i	ink.			Date Rece	ived:		
A. De	scription of Dange	erous Waste	Stream					Sequ	ience: 20
A-1.							242 - 110 - 120 - 120		
A-2.	Waste Corrosive Lic	quid, Acidic, Inc	organic						
A-3.	D002					A-4.	WT02		
A-5.	EHW X	DW	A-6. X	No 🗌	Yes	A-7,	G02		
A-8.	W103		A-9. X	i	i	v (If v, answ	er A-9.a.)	A-10.	X No Yes
B. W	aste Management	Activities							
B-1.	5.00	To <b>B-1.a.</b> 0.00	ons [	X Pounds	☐ Kilogram	- []	Gallons	(If Gallons	, answer B-1.a.)
B-2.	On-site	X Off-site		Both		,,			
B-3.	0.00					B-3.a.	X No	Ye	s
B-4.	i. Designated	Facility (TSDR	<b>)</b>	ii. Managememt	Code	III. Qı	uantity	h	. Recycling Percent
	WAD99	1281767		H141			5		0
B-5.	i. Date Shipped (mm/dd/yyyy) 11/06/2009	Documen	nifest nt Number 7857JJK	iii. Interna Tracking Co	de (	nated Facili (SDR) 991281767	Sh	uantity ipped 5.00	<u>vi. Management</u> <u>Code</u> H141
C. Co	mments								